

	L #	Hits	Search Text
1	L1	14	secur\$3.ab. and split\$4 with (encod\$3 encrypt\$3) with (messag\$3 file document)
2	L5	1	split\$4 with (encod\$3 encrypt\$3) with (messag\$3 file document) and traffic near3 (pattern\$2 path route routing)
3	L6	67	split\$4 with (messag\$3 file document) and traffic near3 (pattern\$2 path route routing) and (encod\$3 encrypt\$3) and (conver\$4 translat\$3 reformat\$4 encapsulat\$3)
4	L9	36	splitting with (messag\$3 file document) and traffic near3 (pattern\$2 path route routing) and (encod\$3 encrypt\$3) and (conver\$4 translat\$3 reformat\$4 encapsulat\$3)
5	L10	1	splitting with (messag\$3 file document) same address and traffic near3 (pattern\$2 path route routing) and (encod\$3 encrypt\$3) and (conver\$4 translat\$3 reformat\$4 encapsulat\$3)
6	L11	76	splitting and (messag\$3 file document) same address and traffic near3 (pattern\$2 path route routing) and (encod\$3 encrypt\$3) and (conver\$4 translat\$3 reformat\$4 encapsulat\$3)

	L #	Hits	Search Text
7	L12	0	splitting.ab. and (messag\$3 file document) same address and traffic near3 (pattern\$2 path route routing) and (encod\$3 encrypt\$3) and (conver\$4 translat\$3 reformat\$4 encapsulat\$3)
8	L13	40	11 and relay
9	L14	60	splitting and (messag\$3 file document) with address and traffic near3 (pattern\$2 path route routing) and (encod\$3 encrypt\$3) and (conver\$4 translat\$3 reformat\$4 encapsulat\$3)
10	L15	29	14 and relay
11	L16	8	14 and relay and retransmit\$4
12	L21	315	(messages) same (file document) same (id identifier address) and traffic near3 (pattern\$2 path route routing)
13	L22	213	(messages) same (file document) same (id identifier address) and traffic near3 (pattern\$2 path route routing) and (encod\$3 encrypt\$3) and (conver\$4 translat\$3 reformat\$4 encapsulat\$3)
14	L23	77	(messages) with (file document) with (id identifier address) and traffic near3 (pattern\$2 path route routing) and (encod\$3 encrypt\$3) and (conver\$4 translat\$3 reformat\$4 encapsulat\$3)

	L #	Hits	Search Text
15	L24	70	(messages) with (file document) with (address) and traffic near3 (pattern\$2 path route routing) and (encod\$3 encrypt\$3) and (conver\$4 translat\$3 reformat\$4 encapsulat\$3)
16	L27	12	(plurality different two multi\$3) adj3 (portion messages packet datagram segment) with (file document) with (address) and traffic and (encod\$3 encrypt\$3) and (conver\$4 translat\$3 reformat\$4 encapsulat\$3)
17	L28	5	(plurality different two multi\$3) adj3 (portion packet datagram segment) with (messages messages file document) with (address) and (relay traffic) near (pattern path route routing) and (encod\$3 encrypt\$3) and (conver\$4 translat\$3 reformat\$4 encapsulat\$3)
18	L29	14	(plurality different two multi\$3) adj3 (portion packet datagram segment) with (messages messages file document) with (address) and (relay traffic) near (pattern path route routing) and (encod\$3 encrypt\$3 conver\$4 translat\$3 reformat\$4 encapsulat\$3)

	L #	Hits	Search Text
19	L30	0	(plurality different two multi\$3) adj3 (portion packet datagram segment) with (messages messages file document) with (address) same split\$4 and (relay traffic) near (pattern path route routing) and (encod\$3 encrypt\$3 conver\$4 translat\$3 reformat\$4 encapsulat\$3)
20	L31	24	(plurality different two multi\$3) adj3 (portion packet datagram segment) with (messages messages file document) with (address) with (split\$4 design\$3 distribut\$3 pars\$3 divid\$3 assign43 design\$5)
21	L32	8	(plurality different two multi\$3) adj3 (portion packet datagram segment) with (messages messages file document) with (address) .ab.
22	L34	36	(plurality different two multi\$3) adj3 (portion packet datagram segment) with (messages messages file document) with (address) with (split\$4 design\$3 distribut\$3 pars\$3 divid\$3 assign\$3 design\$5 filter\$3)
23	L35	1120	split\$4 near3 (messages messages file document)
24	L36	47	split\$4 near3 (messages messages file document).ab.
25	L37	1953	36and traffic near3 (pattern\$2 path route routing) and (encod\$3 encrypt\$3) and (conver\$4 translat\$3 reformat\$4 encapsulat\$3)

	L #	Hits	Search Text
26	L38	1	36 and traffic near3 (pattern\$2 path route routing) and (encod\$3 encrypt\$3) and (conver\$4 translat\$3 reformat\$4 encapsulat\$3)
27	L39	1	36 and (relay traffic) near3 (pattern\$2 path route routing) and (encod\$3 encrypt\$3 conver\$4 translat\$3 reformat\$4 encapsulat\$3)
28	L40	0	36 and (relay and traffic) and (encod\$3 encrypt\$3 conver\$4 translat\$3 reformat\$4 encapsulat\$3)
29	L41	7	36 and (traffic) and (encod\$3 encrypt\$3 conver\$4 translat\$3 reformat\$4 encapsulat\$3)